| Academy of Engineering (An Autonomous Institute Affiliated to Savitribal Phule Pune University) |   | TIME TABLE FOR EXAMINATION                              |  |  |   |   |  |
|---|---|---|--|--|---|---|--|
| Alandi (D), Pune - 412105   |   |   | ACADEMIC YEAR                                      |  | 2024-2025   |   |  |
| EXAMINATION SECTION   |   |   | SEMESTER   |  | V   |   |  |
|   |   |   | 9 PATTERN REGULAR & BACKLOG                        |  |   |   |  |
| END SEMESTER EXAMINATION TIME TABLE 2024 - 2025  Thursday Monday Wednesday Tu                   |   |   |  |  |   |   |  |
| Date Time<br>/ Branch   | Thursday<br>05/12/2024<br>10.00 am to 12.00<br>pm | Monday<br>09/12/2024<br>10.00 am to 12.00<br>pm         | Wednesday<br>11/12/2024<br>10.00 am to 12.00<br>pm | Friday<br>13/12/2024<br>10.00 am to 12.00 pm   |   | Monday<br>16/12/2024<br>10.00 am to<br>12.00 pm | Tuesday<br>17/12/2024<br>10.00 am to<br>12.00 pm |
| Civil   | CONCRETE<br>TECHNOLOGY<br>CV305T                  | DRINKING WATER<br>AND SANITARY<br>ENGINEERING<br>CV306T | DESIGN OF STEEL<br>STRUCTURES<br>CV307T            | Open Elective (OE01)  Construction Planning and Management CV325T  Solid waste management CV326T  Descriptive Analytics CS351T  Artificial Intelligence CS352T  Cloud Computing Foundations CS353T  Process Engineering CH351T  Energy Engineering CH352T  Fundamentals of Healthcare Technology ET351T  IoT Architecture & Sensors ET352T  Cryptography and Network Security IT351T |   |   |  |
| Computer  | OPERATING<br>SYSTEM<br>CS341T                     | THEORY OF<br>COMPUTATION<br>CS342T                      |  |  |   |   | COMPUTER<br>NETWORKS<br>CS343T                   |
| Chemical  | CHEMICAL<br>ENGINEERING<br>OPERATIONS<br>CH341T   | CHEMICAL<br>REACTION<br>ENGINEERING<br>CH343T           | SEPARATION<br>PROCESS<br>CH342T                    |  |   |   |  |
| Electronics   | DIGITAL SIGNAL<br>PROCESSING<br>ET342T            | CONTROL<br>SYSTEMS<br>ET341T                            | EMBEDDED<br>SYSTEM DESIGN<br>ET343T                |  |   | Project<br>Management<br>CS361T                 |  |
| E&TC  | DIGITAL SIGNAL<br>PROCESSING<br>ET342T            | CONTROL<br>SYSTEMS<br>ET341T                            | EMBEDDED<br>SYSTEM DESIGN<br>ET343T                | Finite Elem<br>ME:<br>Robot Fund   | ent Analysis<br>351T<br>amentals and<br>cs ME352T |   |  |
| IΤ  | OPERATING<br>SYSTEM<br>CS341T                     | THEORY OF<br>COMPUTATION<br>CS342T                      |  | Automobile System Design<br>ME354T<br>Foundational Course in<br>Entrepreneurship HP311T  |   |   | COMPUTER<br>NETWORKS<br>CS343T                   |
| Mechanical  | MACHINE DESIGN<br>ME341T                          | TURBO-MACHINES<br>ME342T                                | HYDRAULICS AND<br>PNEUMATICS<br>ME343T             |  |   |   |  |

Prepared by

De Care

**Assistant Controller of Examinations** 

Verified and Approved by

Controller of Examinations